CLA	MS AS FIL	ED - PART	1	40-813			7.0	1219	
TOTAL CLAIMS		olumn 1)	(Colur	nn 2)	SMAL TYPE	LENTIT		OTH OR SMA	IER THA
FOR					RAT	E FI	E	RAT	E FI
				ER EXTRA	BASIC	FEE 5	0:	OR BASIC	EE .
TOTAL CHARGEABLE CL	AIMS /	minus 20=	. 8	4	X\$ 9	= 7	7	OR X\$18	=
NDEPENDENT CLAIMS	1410	Zminus 3 =		7/1	1/4/x40	- 3	7	OR X80=	
MULTIPLE DEPENDENT C	LAIM PRESEN	T			+135		117		+-
If the difference in colum	nn Tis less tha	an zero, enter	"0" in co	lumn 2	TOTA	-125		OR +270	
CLAIMS	AS AMENI	DED - PART	r ei	•	1014	141		OR TOTAL	<u> </u>
(Colur CLA	nn 1)	(Colum	in 2) (Column 3)	SMAL	L ENTIT	Υ 0	OTHE OR SMAL	R THA L ENTI
REMAI AFTI AMENDO Total Independent	NING ER	HIGHE NUMB PREVIO PAID F	ER USLY	PRESENT EXTRA	RATE	ADD TION FEE	AL	PATE	AD TIO
Total • /0	/ Minus	10	7 =		X\$ 9=			R X\$18=	FE
Independent	14 Minus	/6	k =			-	\dashv°	`` 	
FIRST PRESENTATION	OF MULTIPLE	DEPENDENT (LAIM		X40=	-	_ ^	R X80=	-
					+135=		_ 01	R +270=	
	6				TOTA ADDIT, FE			ADDIT, FEE	
(Colum CLAIM		(Column HIGHES		olumn 3)					
REMAIN AFTER AMENDM Total Independent	3	NUMBE PREVIOU PAID FO	A P	RESENT EXTRA	RATE	ADDI- TIONA FEE	•	RATE	ADE TION FEI
Total •	Minus	. //)(/=-		X\$ 9=		OR	X\$18=	
Independent •	5 Minus	/	/ =		X40=			You	
FIRST PRESENTATION C	F MULTIPLE D	EPENDENT C	AIM				OR	∧6U=	
,					+135≃		OR		
					TOTAL ADDIT. FEE		OR	TOTAL ADDIT. FEE	
(Column CLAIMS		(Column		iumn 3)					
REMAININ AFTER AMENOME		NUMBER PREVIOUS PAID FOR	PR LY E	ESENT XTRA	RATE	ADDI- TIONAL FEE]	RATE	ADDI TIONA FEE
Total • 20 Independent • 2	Minus	104	=	0	X\$ 9=	•	OR	X\$18=	<u> </u>
FIRST PRESENTATION OF	Minus	PENDENE 01		2	X40=		1	X80≈	
:		,		┸┵╾┛	+135=		OR		
f the entry in column 1 is less the	in the entry in col	lumn 2, write 10° i	n çolumn 3		TOTAL		OR	+270=	
The "Highest Number Provious	A bend cot, the like	IS SPACE to last	than 20, e	inter "20."	ואטטוד בבב		OR	TOTAL ADDIT. FEE	
The "Highest Number Previously	Bold End (Tatal								